

#7

PTO/SB/51 (02-01)

Approved for use through 01/31/2004. OMB 0651-0033

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

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REISSUE APPLICATION DECLARATION BY THE INVENTOR

Docket Number (Optional)
153501-0321

As a below named inventor, I hereby declare that:

My residence, mailing address and citizenship are stated below next to my name.

I believe I am the original, first and sole inventor (if only one name is listed below) or an original, first and joint inventor (if plural names are listed below) of the subject matter which is described and claimed in patent number 5,873,235, granted 02/23/99, and for which a reissue patent is sought on the invention entitled Liquid Fuel Pressurization and Control Method

the specification of which

is attached hereto.

was filed on 02/13/01 as reissue application number 09/782,897 and was amended on _____.

(If applicable)

I have reviewed and understand the contents of the above identified specification, including the claims, as amended by any amendment referred to above.

I acknowledge the duty to disclose information which is material to patentability as defined in 37 CFR 1.56.

I verify believe the original patent to be wholly or partly inoperative or invalid, for the reasons described below. (Check all boxes that apply.)

by reason of a defective specification or drawing.

by reason of the patentee claiming more or less than he had the right to claim in the patent.

by reason of other errors.

At least one error upon which reissue is based is described below. If the reissue is a broadening reissue, such must be stated with an explanation as to the nature of the broadening:

"In the originally issued claims, Applicants claimed a method of liquid fuel pressurization and control for a turbogenerator supplied with liquid fuel by a pump disposed in a liquid fuel supply tank comprising the steps of establishing the turbogenerator speed and turbogenerator turbine exhaust temperature required based upon the power load requirements of the turbogenerator, establishing the liquid fuel pressure requirements to produce the established turbogenerator speed and operating temperature, and commanding the pump to produce the established liquid fuel pressure by controlling the torque or speed of the pump in the liquid fuel supply tank. In the newly presented claims, Applicants claim a method for controlling a turbogenerator to provide a required amount of power comprising selecting a turbogenerator speed to produce the required amount of power, selecting a fuel pressure to maintain the required turbogenerator speed, and controlling a fuel pump to provide the selected fuel pressure to a turbogenerator combustor."

[Page 1 of 2]

Burden Hour Statement: This form is estimated to take 0.5 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

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Name(s) Registration Number

Robert Popa 43,010	Paul Backofen 42,278
Norman E. Brunell 26,533	Raj Sardesai 39,825

Correspondence Address: Direct all communications about the application to:

<input type="checkbox"/> Customer Number	<input type="text"/>	<input type="button" value="Place Customer Number Bar Code Label here"/>
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<input checked="" type="checkbox"/> Firm or Individual Name	Irell & Manella, LLP				
Address	1800 Avenue of the Stars				
Address	Suite 900				
City	Los Angeles	State	CA	Zip	90067
Country	USA				
Telephone	310.277.1010	Fax	310.203.7199		

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine and imprisonment, or both, under 18 U.S.C. 1001, and that such willful false statements may jeopardize the validity of the application, any patent issuing thereon, or any patent to which this declaration is directed.

Full name of sole or first inventor (given name, family name)

Robert W. Bosley

Inventor's signature / <i>Robert W. Bosley</i>	Date / 3-21-2002
--	------------------

Residence Cerritos, CA	Citizenship US
------------------------	----------------

Mailing Address 18104 Hoffman Avenue, Cerritos, CA 90701

Full name of second joint inventor (given name, family name)

Edward C. Edelman

Inventor's signature	Date
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Residence Agoura Hills, CA	Citizenship US
----------------------------	----------------

Mailing Address 30406 Passageway Place, Agoura Hills, CA 91301	
--	--

Full name of third joint inventor (given name, family name)

Steven W. Lampe

Inventor's signature	Date
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Residence Thousand Oaks, CA	Citizenship US
-----------------------------	----------------

Mailing Address 202 Ramble Ridge, Thousand Oaks, CA 91360	
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<input checked="" type="checkbox"/> Additional joint inventors are named on separately numbered sheets attached hereto.	
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Additional joint inventor:

Full name of fourth joint inventor (given name, family name): Ronald F. Miller

Inventor's signature: _____ Date: _____

Residence: Marina del Rey, California

Citizenship: US

Mailing address: 14055 Tahiti Way #301, Marina del Rey, California 90292-6552



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"In the originally issued claims, Applicants claimed a method of liquid fuel pressurization and control for a turbogenerator supplied with liquid fuel by a pump disposed in a liquid fuel supply tank comprising the steps of establishing the turbogenerator speed and turbogenerator turbine exhaust temperature required based upon the power load requirements of the turbogenerator, establishing the liquid fuel pressure requirements to produce the established turbogenerator speed and operating temperature, and commanding the pump to produce the established liquid fuel pressure by controlling the torque or speed of the pump in the liquid fuel supply tank. In the newly presented claims, Applicants claim a method for controlling a turbogenerator to provide a required amount of power comprising selecting a turbogenerator speed to produce the required amount of power, selecting a fuel pressure to maintain the required turbogenerator speed, and controlling a fuel pump to provide the selected fuel pressure to a turbogenerator combustor."

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Robert W. Bosley

Inventor's signature	Date
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Mailing Address 18104 Hoffman Avenue, Cerritos, CA 90701	
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Edward C. Edelman

Inventor's signature	Date
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Mailing Address 30406 Passageway Place, Agoura Hills, CA 91301	
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Full name of third joint inventor (given name, family name)

Steven W. Lampe

Inventor's signature <i>Steven W. Lampe</i>	Date 3/22/2002
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<input checked="" type="checkbox"/> Additional joint inventors are named on separately numbered sheets attached hereto.

Additional joint inventor:



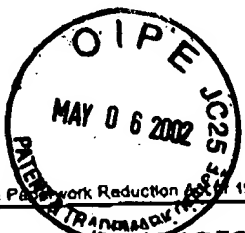
Full name of fourth joint inventor (given name, family name): Ronald F. Miller

Inventor's signature: _____ Date: _____

Residence: Marina del Rey, California

Citizenship: US

Mailing address: 14055 Tahiti Way #301, Marina del Rey, California 90292-6552



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Additional joint inventor:

Full name of fourth joint inventor (given name, family name): Ronald F. Miller

Inventor's signature: _____ Date: _____

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